## Notice of References Cited

	Application/Control No. 10/579,191	Applicant(s)/Patent Under Reexamination KOMOTO ET AL.		
	Examiner	Art Unit		
ı	ROBERT DYE	1791	Page 1 of 1	

## U.S. PATENT DOCUMENTS

	old i i i i i i i i i i i i i i i i i i i				
*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	Α	US-5,244,983	09-1993	Arashiro et al.	525/396
	В	US-			
	С	US-			
	D	US-			
	Е	US-			
	F	US-			
	G	US-		-	
	Н	US-			
	1	US-			
	J	US-			
	к	US-			
	L	US-			
	М	US-			

## FOREIGN PATENT DOCUMENTS

TORLISH TATELLY DOCUMENTO						
*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N					
	0					
	Р					
	Q		1			
	R					
	s					
	т					

## NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	Material Propert Datasheet for GTX6601. [online]. MatWeb. Retrieved [12-16-2009] From the Internet: <url: http://www.matweb.com/search/datasheet.aspx?matguid=a550eb/22cf74676bf0fe234b76ac0af&amp;ckck=1&gt;</url: 
	v	Material Propert Datasheet for GTX6013. [online]. MatWeb. Retrieved [12-16-2009] From the Internet: <url: http://www.matweb.com/search/datasheet.aspx?malguid=7250f57944b04a51ad5587406678c23a&gt;</url: 
	w	Material Propert Datasheet for GTX944. [online]. MatWeb. Retrieved [12-16-2009] From the Internet: <url: http://www.matweb.com/search/datasheet.aspx?matguid=4a2a700cd8d24fce962e7d69d38fa7b1&gt;</url: 
	x	

A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)

Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.